

EAST - [10966962.wsp:1]

FileViewEditToolsWindowHelp

Drafts

BRS:

BRS:

IS&R:

BRS:

BRS:

IS&R:

BRS:

BRS:

BRS:

Pending

Active

L1: (14) "4040070"

L2: (17) Combined citation search 1

Failed

Saved

Favorites

Tagged (0)

UDC

Queue

Trash

Search

LSI

Browse

Queue

Clear

DBs

US-PGPUB; USPAT; USOCR

Default processor: OR

Browse

Highlight all hit terms initially

("3205802" | "3455218").PN. OR ("4040070").URPN.

BRS form

IS&R form

Image

Text

HTML

	U	I	Document I	Issue Da	Page	Title	Current O	Current X	Retrieval	Inventor	S	C	P	7	8	
1			US 4542973	19850924	11	Dynamically controlled scene radi	396/168	396/275		Johnson; Bruce K. et al.						
2			US 4491406	19850101	14	Method and apparatus employing dual photoc	396/168	396/233;		Johnson; Bruce K.						
3			US 4474441	19841002	14	Method and apparatus for controlling expos	396/162	396/275		Millard; John B.						
4			US 4432595	19840221	15	Optical element for photographic radiomet	250/226	250/353;		Manning; Monis J.						
5			US 4358186	19821109	12	Method and apparatus for controlling expos	396/155	356/225;		Johnson; Bruce K. et al.						
6			US 4351593	19820928	14	Method and apparatus for selective positio	396/155	250/482.1		Johnson; Bruce K. et al.						
7			US 4335959	19820622	15	Optical element for photographic radiomet	356/218	359/356;		Manning; Monis J.						
8			US 4325616	19820420	10	Apparatus for varying the spectral filter o	396/155	250/482.1		Dietz; Milton S.						
9			US 4316659	19820223	8	Infrared filter	396/179			Daniels; Steven						

Ready

NUM

lmm 10/11/05

EAST - [10966962.wsp:1]

FileViewEditToolsWindowHelp

Drafts

BRS:

IS&R:

BRS:

BRS:

IS&R:

BRS:

BRS:

BRS:

Pending

Active

L1: (4) "4137782"

L2: (11) Combined citation search 1

Failed

Saved

Favorites

Tagged (1)

UDC

Queue

Trash

Search

List

Browse

Queue

Clear

Doc

US-PGPUB; USPAT; USOCR

Default operator: OR

BRS form

ISAR form

Image

Text

HTML

Search results

("2995061" | "3251285" | "3398666" | "4021115" | "4040070").PN. OR ("4137782").URPN.

	U	I	Document I	Issue Da	Page	Title	Current O	Current X	Retrieval	Inventor	S	C	P	2	3	
1			US 6862145	20050301	15	Positioning mechanism	359/696	359/699		Seo; Shuzo						
2			US 5133221	19920728	8	Pendulum gear, especially for windsh	74/25	15/250.3;		Bruhn; Rainer et al.						
3			US 4264174	19810428	7	Mechanism for retracting and extend	396/349	74/32;		Lange; Karl H. et al.						
4			US 4040070	19770802	5	Optimized flash exposure	396/65	396/155;		Hochreiter;						
5			US 4021115	19770503	6	Reproduction camera	355/56	396/166;		William Thomas et al.						
6			US 3398666	19680827	3	Camera focus adjusting mechanism	396/144	355/61;		Jeppesen; Erling E.						
7			US 3251285	19660517	5	Manually powered drive for zoom lens	396/72	396/429		SEIICHI MAMIYA et al.						
8			US 2995061	19610808	11	Mechanism for adjusting zoom lens	396/84			UTERHART PHILIP E.						
9			US 3398666	19680827	3	Camera focus	396/144	352/140;		BRISKIN THEODORE S et al.						
								359/696;		SEIICHI MAMIYA et al.						

Ready

NUM

11/10/04

U	1	Document I	Issue Da	Page	Title	Current O	Current XR	Retrieval	Inventor	S	C	P	4	3	2	1	A
1		US 2005021333	20050929	12	Actuator	362/530			Takiguchi, Tantomu et al.								
2		US 2005019423	20050908	13	Structure of multiple disc clutch	192/70.27	192/89.21		Tsukada, Yoshiaki								
3		US 2005019105	20050901	40	Telescoping camera crane	396/428			Chapman, Leonard T.								
4		US 2005016806	20050804	27	Brake Device For A Two-Wheeled Motor Veh	303/113.5			Tani, Kazuhiko et al.								
5		US 2005016806	20050804	28	Brake system for a motorcycle	303/20			Nishikawa, Yutaka et al.								
6		US 2005016806	20050804	26	Brake device for a two-wheeled motor veh	303/9.62			Tani, Kazuhiko et al.								
7		US 2005016805	20050804	30	Brake system for a motorcycle and metho	303/3			Nishikawa, Yutaka et al.								
8		US 2005016101	20050728	28	Drive of variable valve lift mechanism	123/90.16	123/90.15		Fujii, Noriaki et al.								
9		US	20050714	15	Fluid metering valve	251/129.1			Brinks, Barry T.								

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FileViewEditToolsWindowHelp

Drafts

- BRS:
- IS&R:
- BRS:
- BRS:
- IS&R:
- BRS:
- BRS:
- BRS:
- BRS:

Pending

Active

- L1: (837) sector adj gears
- L2: (301) teeth and 11

Failed

Saved

Favorites

Tagged (0)

UDC

Queue

Trash

SearchISABrowseQueryClear

DBUS-PGUB; USPAT; EPO; JPO; DERWENT; IBM_TDB

Default operator: OR

teeth and 11

BRS formISAR formImageTextHTML

	U	Document I	Issue Da	Page	Title	Current O	Current X	Retrieval	Inventor	S	C	P	3	
1	<input type="checkbox"/>	US 2005021740	20051006	8	Selector apparatus of an automatic transmis	74/473.12			Suzuki, Takayuki	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
2	<input type="checkbox"/>	US 2005021740	20051006	9	Selector apparatus of an automatic transmis	74/473.12			Suzuki, Takayuki et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
3	<input type="checkbox"/>	US 2005021740	20051006	9	Selector apparatus of an automatic transmis	74/473.12			Suzuki, Takayuki et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
4	<input type="checkbox"/>	US 2005018970	20050901	16	Banknote moving unit for a banknote storin	271/180			Takeuchi, Toru	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
5	<input type="checkbox"/>	US 2005017881	20050818	13	Friction stir rivet drive system and stir	228/112.1	228/2.1		Stevenson, Robin et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
6	<input type="checkbox"/>	US 2005015099	20050714	13	Tandem motor actuator	244/3.24	244/49		Ericson, Charles R. et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
7	<input type="checkbox"/>	US 2005012684	20050616	80	Hydraulic transaxle and vehicle compriain	180/305			Irikura, Koji	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
8	<input type="checkbox"/>	US 2005010392	20050519	34	Jam tolerant electromechanical act.	244/10			Flatt, James E.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
9	<input type="checkbox"/>	US 20050210	20050210	15	Interchangeable	123/52.1	123/197.1		Giuliani, Robert	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Ready

NUM

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EAST - [10966962.wsp:1]

FileViewEditToolsWindowHelp

Drafts

- IS&R:
- BRS:
- BRS:
- IS&R:
- BRS:
- BRS:
- BRS:
- BRS:

Pending

Active

- L1: (178) (74/89.18).CCLS.
- L2: (153) (74/457).CCLS.

Failed

Saved

Favorites

Tagged (5)

UDC

Queue

Trash

Search

Alt

Browse

Queue

Clear

DB: US-PGPUB, USPAT, EPO, JPO, DERWENT, IBM, TDB

Default operator: OR

☒ Highlight all hits initially

74/457

BRS form

ISAR form

Image

Text

HTML

	U	1	Document I	Issue Da	Page	Title	Current O	Current X	Retrieval	Inventor	S	C	P	3	
1			US 2005013283	20050623	10	Gear tooth profile curvature	74/457		74/457	Colbourne, John R.					
2			US 2005011201	20050526	9	Gear pump, in particular fuel pump	418/191	74/457	74/457	Marheineke, Marcus					
3			US 2005006110	20050324	8	Steering pinion	74/457	74/462	74/457	Grobel, Christoph					
4			US 2004023768	20041202	14	Toothed wheel with a toroidal curved nite	74/457		74/457	Hiltbrand, Roland					
5			US 2004006494	20040408	29	Method of manufacturing asymmet	29/893.3	74/457	74/457	Yanagimoto, Kazuishi et al.					
6			US 2003023390	20031225	12	Rotary transmission device	74/457		74/457	Fujikawa, Naoki et al.					
7			US 2002017885	20021205	9	Sheet metal outsert-molded gear	74/457		74/457	Konishi, Akio et al.					
8			US 2002017037	20021121	14	Energy saving gear system	74/465	74/422; 74/457;	74/457	Stewart, David A.					
9			US 20020926	20020926	15	Non-involute gears	74/457	74/459.5;	74/457	Hawkins, Richard					

Ready

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4/11 10/11/05